

Montgomery Way Stratton Business Park Biggleswade Bedfordshire SG18 8OB Tel: 01767-312125

e-mail: sales@angliahandling.co.uk www.angliahandling.co.uk











U075-3

Horizontal lifting of up to 750 kg with 3 suction pads.



PERFORMANCE. NOTHING ELSE.



U075-3

lifting capacity / horizontal lifting



750 kg

suction pad layout



load dimensions | material thickness (steel)



dead weight

128 kg

minimum load weight

20 kg

length x width x switching height

2.350 x 350 x 935 mm









The absolute classics among the VacuLifters - with a load capacity of up to 4,000 kg, completely based on the mechanical laws of physics: flexible and mobile, without any additional energy source.

The VacuLifter U075-3 lifts almost all loads with an air-tight surface, from compact loads from 350 x 350 mm up to large formats (1,500 x 3,500 mm) from 2 mm material thickness. The two outer suction pads can be switched-off using the manual valve so that only the middle suction pad is active.

The energy-independent and mechanical systems for the horizontal transport of smooth and airtight materials are ready for immediate use. Whether indoors or outdoors, our self-suction vacuum lifters can be optimally tailored to your requirements.

They are primarily characterised by their ease of use. For example, the crane control or the automatic switching of the vacuum when putting on and taking off guarantee smooth transport. The sensitive surfaces are protected by the suction pads and sealing rings made of high-quality rubber.

Equipped with an optical-acoustic warning unit, the self-suction VacuLifter® offer even greater safety in use.

Standards of all Green Line VacuLifter®

Energy-independent

- Standard and individual solutions
- 30 year guarantee on spare parts availability
- Made in Germany

The VacuLifter® U075-3 is available with a wide range of optional extensions such as an interchangeable set, a transport trolley, water separator, Ergo-Flex handle, a forklift traverse or with foldable parking supports available.